## PI 517972 to 517974-continued

- PI 517973 donor id: PA879. origin: United States. pedigree:
  Selection from PAWF9 Syn 1. other id: PL-108. source:
  Crop Sci. 28(5):0876. group: CSR-MAIZE. remarks: Plants about 195cm tall, mid to late AES 800 maturity. Inbred line. Leaves semi-erect, dark-green. Tassels semi-erect, medium-branched. Kernels medium-sized, flat, long. Cobs white, 16-18 rowed. Potential value to seed industry and use in breeding programs. disease resistance: Above average to grey leaf spot (GLS). Very good to northern leaf spot. Above average to northern leaf blight. Breeding Material. Seed.
- PI 517974 donor id: PA880. origin: United States. pedigree:
  Selection from PAWF9 Synthetic population. other id:
  PL-109. source: Crop Sci. 28(5):0876. group: CSR-MAIZE.
  remarks: Plants about 165cm tall, mid to late AES 800
  maturity. Inbred line. Crosses with PA880 have good stalk
  quality. Kernels small, round, medium-yellow. Cobs white,
  16 rowed. disease resistance: Grey leaf spot (GLS).
  Fair to northern leaf blight. Breeding Material. Seed.
- PI 517975 to 517976. Carya aquatica (Michaux f.) Nutt. ex Elliott JUGLANDACEAE Water hickory

Donated by: National Clonal Germplasm Repository, W.R. Poage Pecan Field Station, 701 Woodson Road, Brownwood, Texas, United States. Received December 21, 1987.

- PI 517975 origin: United States. remarks: May be same accession as local 145-20. Received at clonal site in 1966.

  Perennial. Wild. Cutting.
- PI 517976 origin: United States. remarks: May be same accession as local 147-20. Received at clonal site in 1966. Perennial. Wild. Cutting.
- PI 517977. Carya cathayensis Sarg. JUGLANDACEAE Chinese hickory

Donated by: National Clonal Germplasm Repository, W.R. Poage Pecan Field Station, 701 Woodson Road, Brownwood, Texas, United States. Received December 21, 1987.

origin: China, Peoples Repub of. remarks: Lacks cold hardiness. Received at clonal site in 1982. Perennial. Wild. Cutting.